,	L #	Hits	Search Text	DBs
1	L1	3347	((166/276,278,280.1,283,300,308.2,30 8.3,308.5) or (507/267,276,277,273,211,209,213,21 4)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	L2	11	(salt\$1 with oxid\$5) and (oxid\$5 with gel\$4 with break\$3) and (((high with densit\$3) or viscous) with water)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	L3	10	2 and (acetate\$1 citrate\$1 nitrate\$1 formate\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	L4	2	2 and ((acetate\$1 citrate\$1 nitrate\$1 formate\$1) with (calcium potassium cesium sodium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	L 5	27	(((acetate\$1 citrate\$1 nitrate\$1 formate\$1) with (calcium potassium cesium sodium)) or (salt\$1 with oxid\$5)) and (oxid\$5 with gel\$4 with break\$3) and (((high with densit\$3) or viscous) with water)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	L6	16	5 not 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	L7	1139	(((acetate\$1 citrate\$1 nitrate\$1 formate\$1) with (calcium potassium cesium sodium)) or (salt\$1 with oxid\$5)) and ((oxid\$5 with gel\$4 with break\$3) or ((potassium ammonium sodium) with (persulfate\$1 perborate\$1 bromate\$1 periodate\$1 chlorate\$1 chlorite\$1))) and (((high with densit\$3) or viscous) with water)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	L8	246	7 and (wells wellbore\$1 fractur\$3 propp\$4 gravel\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	L#	Hits	Search Text	DBs
9	L9	22	8 and (delay\$3 with ((oxid gel\$4 with break\$3) or ((p ammonium sodium) with (persulfate\$1 perborate\$1 periodate\$1 chlorate\$1 cl	otassium US-PGPUB; USPAT; EPO; JPO; bromate\$1 DERWENT; IBM_TDB